ABSTRACT OF THE INVENTION

An internal arrangement of a computer case allocates an access unit that provides booting and data storage functions to the computer in the upper portion of the case, such that headroom of the motherboard and the electronic devices soldered to the motherboard is cleared. Thereby, wiring runs are more regular, and air flowing from the front panel and two sides of the case can properly deliver heat generated by the electronic devices to the back of the case. Therefore, heat can be effectively dissipated out of the case. In addition, space can be properly utilized.